

Include copy of this form with next communication to Applicant?T : INIT 2817

## Page 1 of 1 APPLICATION NO. ATTY. DOCKET NO. 1875.0350001 09/892,755 FORM PTO-1449 APPLICANT BURNS et al. INFORMATION DISCLOSURE STATEMENT GROUP FILING DATE June 28, 2001 2817 U.S. PATENT DOCUMENTS **EXAMINER** NAME CLASS SUB-CLASS FILING DATE **DOCUMENT** DATE INITIAL NUMBER 12/9/1997 GU AA1 5,697,088 AB1 AC1 AD1 AE1 AF1 AG1 AH1 Al1 AJ1 AK1 FOREIGN PATENT DOCUMENTS **EXAMINER** CLASS SUB-CLASS TRANSLATION COUNTRY INITIAL DOCUMENT DATE NUMBER Yes 10/18/2000 EP 1 045 469 No Yes EP 0 866 513 09/23/1998 No AM1 Yes No AN1 Yes No A01 Yes No AP1 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Prieto, D. et al., CPS Structure Potentialities For MMICS: A CPS/CPW Transition And A Bias Network\*, IEEE MTT-S Digast, MTT-S AR 1 International, Baltimore, MD, June 7-12, 1998; pp 111-114. Schellenberg, J. et al., "Low-Loss, Planar monolithic Baluns For K/Ka-Band Applications", IEEE MTT-S Digest, MTT-S International, AS 1 Anaheim, CA, June 13-19, 1999, pp. 1733-1736. European Patent Office Communication, dated March 12, 2003 with attached Partial European Search Report. ΑT 1 DATE CONSIDERED **EXAMINER** BENNY T. LEE EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered.